memorandum

DATE: 4 October 1988

ATTN OF: DT-S

SUBJECT: SUBJECT: SUN STREAK Report - 8814

TO: BRANCH CHIEF, DT-S

	SG1A
1. (S/NF/SK) During the period of 4 August 1988 - 28 September 1988, four remote viewers conducted a total of 1 SRV and 13 CRV sessions in an effort to address requirements concerning possibles.	
TAB B are the viewers' sessions.	15
2. (S/NF/SK) Because of the methodology used it was necessary to address the requirements on	SG1A
separately. The following reports refer only it is determined that the situation concerning	SG1A
SG1A differ, additional sessions can be performed. 3. (S/NF/SK) 003 reported that have been altered.	SG1A
They have received new, more developed internal components. "Armature", "coupling", "relays", "click-on, click-offs" are impressions associated with this context. The use of has not changed, they still perform the same general function They don't do anything differently, just more efficiently.	SG1A
4. (S/NF/SK) 011 reported that have undergone a change in purpose/function. However, this change does not	SG1A
involve a physical modification of the but is rather a change on paper only. The change appears to be conceptual in some way involving a intangible change of direction: from vertical/directional to horizontal/omnidirectional. Mathematics, formulas and advanced physics are involved. This conceptual change enhances/strengthens/ alters a aspect of the role. While addressing the requirement in an earlier session Oll reported on a black box/device associated with the Concepts linked to the black box were straight-line/line-of-site, beam splitting an	
prism-like.	SG1A
5. (S/NF/SK) 018 reported that the function of	s SG1A SG1A
6. (S/NF/SK) 099 reported that	. 10

Approved For Release 2003/04/18 : CIA-RDP96-00789R000400550001-7

SG1A the	(S/NF/SK) COMMENTS: 099 also reported that at least one of
flaw refl not thos	was discovered to be unusable due to a design or neering flaw associated with the outside (top) surface. This was detected during a test in which very bright light was ected off the surface of the This irregularity could be corrected which caused a great amount of angst amongst SG1A who discovered the flaw. This information does not apply he requirements but may be of interest to the customer.
SG1J 2 En	(S/NF/SK) A report will be forthcoming which will discuss was learned during the conduct of 8814 about using CRV to ess intelligence problems which may have a "no" answer. closures A through B